	Approved For Release 2002/06/17 : CIA-RDP78B04747A00070005000	13015	
	CONFIDENTIAL		Sec
X1A			
		ļ,	
			•
			•
			**
	.c. c. w		
	After further consideration, we should like to alter our proposal of 27 March 1967.		
	We request that the estimated cost of the contract be increased from and leave the incentive fee schedule unchanged. The a breakdown for which is attached, represents our		25X1/ 25X1/ 25X1/
	estimate to complete work on this contract from 24 March 1967. We would complete work within eight months of your authorization to proceed.		•
	By the above, is proposing to absorb the cost difference between our	•	25X1
	actual expenditures of about and the current total estimated cost of the contract in the amount		25X1
X1A	of for the period through 23 March 1967.		
	We realize this represents a slight change from our earlier proposal, but feel that the Government should not be called upon to bear any costs over the current authorized contract cost for our work in connection with completing the first device.		
	nection with completing the lifet device.	Doolage Bo	viou by
	Very truly yours, GROUP I	Declass Re NIMA/DOD	AICM DA
EXCLUDI	ED FROM AUTOMATIC NG AND DECLASSIFICATION		
N. J. W. J. V. S. II. P. L.			25X1A
	JS:aq		

Approved Release 2002/06/17 : CIA-RDR78B04747 0000700050005-5

Next 2 Page(s) In Document Exempt

Approved For Release 2002/06/17: CIA-RDP78B04747A000700050005-5

The Sine Wave Test Equipment (SWTE) was originally proposed in a single version, in which the source, target and contrast control were included in the same package. This was found to be inadequate for testing systems such as viewers, where it was desired to include the system light source and condensing optics in the test. Subsequently, a technique was invented to solve this problem, and resulted in a proposal which would place the target in the system object plane and accomplish the contrast control and modulation assessment in a separate analyzing device.

25X1A

The delays and additional time and material expenditures used up much of the funds allotted for the second version. This was done with the approval of the contract monitor and his technical advisor, in the full knowledge that acceptance of the first instrument in an unperfected

beyond that capability initially envisioned.

Approved For Release 2002/06/17 : CIA-RDP78B04747A000700050005-5

condition would not have been in the best interests of the sponsor, and would not have solved the very basic problems attendent to optimization of the equipment performance. Thus an overun on this equipment was felt justified, and the necessity for continuing development on the second version with an additional allotment of funds is felt to be as fully justified.